

Perl_TE_X—defining L^AT_EX macros in terms of Perl code*

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August 26, 2003

Abstract

Perl_TE_X is a combination Perl script (`perltex`) and L^AT_EX 2_ε style file (`perlmacros`) that, together, give the user the ability to define L^AT_EX macros in terms of Perl code. Once defined, a Perl macro becomes indistinguishable from any other L^AT_EX macro. Perl_TE_X thereby combines L^AT_EX's typesetting power with Perl's programmability.

1 Introduction

T_EX is a professional-quality typesetting system. However, its programming language is rather hard to use for anything but the most simple forms of text substitution. Even L^AT_EX, the most popular macro package for T_EX, does little to simplify T_EX programming.

Perl is a general-purpose programming language whose forte is in text manipulation. However, it has no support whatsoever for typesetting.

Perl_TE_X's goal is to bridge these two worlds. It enables the construction of documents that are primarily L^AT_EX-based but contain a modicum of Perl. Perl_TE_X seamlessly integrates Perl code into a L^AT_EX document, enabling the user to define macros whose bodies consist of Perl code instead of T_EX and L^AT_EX code.

As an example, suppose you need to define a macro that reverses a set of words. Although it sounds like it should be simple, few L^AT_EX authors are sufficiently versed in the T_EX language to be able to express such a macro. However, a word-reversal function is easy to express in Perl: one need only `split` a string into a list of words, `reverse` the list, and `join` it back together. The following is how a `\reversewords` macro could be defined using Perl_TE_X:

```
\perlnewcommand{\reversewords}[1]{join " ", reverse split " ", $_[0]}
```

*This document corresponds to Perl_TE_X v1.0a, dated 2003/08/06.

Then, executing “`\reversewords{Try doing this without Perl!}`” in a document would produce the text “Perl! without this doing Try”. Simple, isn’t it?

As another example, think about how you’d write a macro in \LaTeX to extract a substring of a given string when provided with a starting position and a length. Perl has an built-in `substr` function and \PerlTeX makes it easy to export this to \LaTeX :

```
\perlnewcommand{\substr}[3]{substr $_[0], $_[1], $_[2]}
```

`\substr` can then be used just like any other \LaTeX macro—and as simply as Perl’s `substr` function:

```
\newcommand{\str}{superlative}
A sample substring of “\str” is “\substr{\str}{2}{4}”.
```



A sample substring of “superlative” is “perl”.

Finally, to present a somewhat more complex example, observe how much easier it is to generate a repetitive matrix using Perl code than ordinary \LaTeX commands:

```
\perlnewcommand{\hilbertmatrix}[1]{
  my $result = '
  \[
  \renewcommand{\arraystretch}{1.3}
  ';
  $result .= '\begin{array}{' . 'c' x $_[0] . "}\n";
  foreach $j (0 .. $_[0]-1) {
    my @row;
    foreach $i (0 .. $_[0]-1) {
      push @row, ($i+$j) ? (sprintf '\frac{1}{%d}', $i+$j+1) : '1';
    }
    $result .= join (' & ', @row) . " \\\n";
  }
  $result .= '\end{array}
  \]';
  return $result;
}

\hilbertmatrix{20}
```



1	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$
$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$
$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$
$\frac{1}{6}$	$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$
$\frac{1}{7}$	$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$
$\frac{1}{8}$	$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$
$\frac{1}{9}$	$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$
$\frac{1}{10}$	$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$	$\frac{1}{24}$
$\frac{1}{11}$	$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$	$\frac{1}{24}$	$\frac{1}{25}$
$\frac{1}{12}$	$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$	$\frac{1}{24}$	$\frac{1}{25}$	$\frac{1}{26}$
$\frac{1}{13}$	$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$	$\frac{1}{24}$	$\frac{1}{25}$	$\frac{1}{26}$	$\frac{1}{27}$
$\frac{1}{14}$	$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$	$\frac{1}{24}$	$\frac{1}{25}$	$\frac{1}{26}$	$\frac{1}{27}$	$\frac{1}{28}$
$\frac{1}{15}$	$\frac{1}{16}$	$\frac{1}{17}$	$\frac{1}{18}$	$\frac{1}{19}$	$\frac{1}{20}$	$\frac{1}{21}$	$\frac{1}{22}$	$\frac{1}{23}$	$\frac{1}{24}$	$\frac{1}{25}$	$\frac{1}{26}$	$\frac{1}{27}$	$\frac{1}{28}$	$\frac{1}{29}$

2 Usage

There are two components to using Perl_TEX. First, documents must include a “`\usepackage{perlmacros}`” line in their preamble in order to define `\perlnewcommand` and `\perlrenewcommand`. Second, L^AT_EX documents must be compiled using the `perltex` wrapper script.

2.1 Defining and redefining Perl macros

`\perlnewcommand` There are only two macros that `perlmacros` defines: `\perlnewcommand` and `\perlrenewcommand`. These behave exactly like their L^AT_EX 2_ε counterparts, `\newcommand` and `\renewcommand`, except that the macro body consists of Perl code, not L^AT_EX code. `perlmacros` even includes support for optional arguments and the starred forms of the commands (`\perlnewcommand*` and `\perlrenewcommand*`).

When the Perl code is executed, it is placed within a subroutine named after the L^AT_EX macro name but with “`\`” replaced with “`latex_`”. For example, a Perl_TEX-defined L^AT_EX macro called `\myMacro` produces a Perl subroutine called `latex_myMacro`. Macro arguments are converted to subroutine arguments. A L^AT_EX macro’s #1 argument is referred to as `$_[0]` in Perl; #2 is referred to as `$_[1]`; and so forth.

Any valid Perl code can be used in the body of a macro. However, Perl_TEX executes the Perl code within a secure sandbox. This means that potentially harmful Perl operations, such as `unlink`, `rmdir`, and `system` will result in a runtime error. (It is possible to disable the safety checks, however, as explained in Section 2.2.) Having a secure sandbox implies that it is safe to build Perl_TEX

documents written by other people without worrying about what they may do to your computer system.

A single sandbox is used for the entire `latex` run. This means that multiple macros defined by `\perlnewcommand` can invoke each other. It also means that global variables persist across macro calls:

```
\perlnewcommand{\setX}[1]{$x = $_[0]; return ""}
\perlnewcommand{\getX}{'$x$ was set to ' . $x . '.'}
\setX{123}
\getX
\setX{456}
\getX
```



`x` was set to 123. `x` was set to 456.

Macro arguments are evaluated by `LATEX` before being passed to Perl. Consider the following macro definition, which wraps its argument within `\begin{verbatim}... \end{verbatim}`:

```
\perlnewcommand{\verbit}[1]{
  "\\begin{verbatim}\n$_[0]\n\\end{verbatim}\n"
}
```

An invocation of `"\verbit{\TeX}"` would therefore typeset the *expansion* of `"\TeX"`, namely `"T\kern -.1667em\lower .5ex\hbox {E}\kern -.125emX\spacefactor \@m"`, which might be a bit unexpected. The solution is to use `\noexpand`: `\verbit{\noexpand\TeX} ⇒ TeX`.

2.2 Invoking `perltex`

The following pages reproduce the `perltex` program documentation. Key parts of the documentation are excerpted when `perltex` is invoked with the `--help` option. The various Perl `pod2<something>` tools can be used to generate the complete program documentation in a variety of formats such as `LATEX`, HTML, plain text, or Unix man-page format. For example, the following command is the recommended way to produce a Unix man page from `perltex`:

```
pod2man --center=" " --release=" " perltex.pl > perltex.1
```

NAME

perltex — enable L^AT_EX macros to be defined in terms of Perl code

SYNOPSIS

```
perltex [--help] [--latex=program] [--[no]safe] [--permit=feature] [latex options]
```

DESCRIPTION

L^AT_EX — through the underlying T_EX typesetting system — produces beautifully typeset documents but has a macro language that is difficult to program. In particular, support for complex string manipulation is largely lacking. Perl is a popular general-purpose programming language whose forte is string manipulation. However, it has no typesetting capabilities whatsoever.

Clearly, Perl’s programmability could complement L^AT_EX’s typesetting strengths. **perltex** is the tool that enables a symbiosis between the two systems. All a user needs to do is compile a L^AT_EX document using **perltex** instead of **latex**. (**perltex** is actually a wrapper for **latex**, so no **latex** functionality is lost.) If the document includes a `\usepackage{perlmacros}` in its preamble, then `\perlnewcommand` and `\perlrenewcommand` macros will be made available. These behave just like L^AT_EX’s `\newcommand` and `\renewcommand` except that the macro body contains Perl code instead of L^AT_EX code.

OPTIONS

perltex accepts the following command-line options:

--help

Display basic usage information.

--latex=*program*

Specify a program to use instead of **latex**. For example, `--latex=pdflatex` would typeset the given document using **pdflatex** instead of ordinary **latex**.

--[no]safe

Enable or disable sandboxing. With the default of `--safe`, **perltex** executes the code from a `\perlnewcommand` or `\perlrenewcommand` macro within a protected environment that prohibits “unsafe” operations such as accessing files or executing external programs. Specifying `--nosafe` gives the L^AT_EX document *carte blanche* to execute any arbitrary Perl code, including that which can harm the user’s files. See the *Safe* manpage for more information.

--permit=*feature*

Permit particular Perl operations to be performed. The `--permit` option,

which can be specified more than once on the command line, enables finer-grained control over the **perltex** sandbox. See the *Opcode* manpage for more information.

These options are then followed by whatever options are normally passed to **latex** (or whatever program was specified with `--latex`), including, for instance, the name of the *.tex* file to compile.

EXAMPLES

In its simplest form, **perltex** is run just like **latex**:

```
perltex myfile.tex
```

To use **pdflatex** instead of regular **latex**, use the `--latex` option:

```
perltex --latex=pdflatex myfile.tex
```

If L^AT_EX gives a “trapped by operation mask” error and you trust the *.tex* file you’re trying to compile not to execute malicious Perl code (e.g., because you wrote it), you can disable **perltex**’s safety mechanisms with `--nosafe`:

```
perltex --nosafe myfile.tex
```

The following command gives documents only **perltex**’s default permissions (`:browse`) plus the ability to open files and invoke the `time` command:

```
perltex --permit=:browse --permit=:fileys_open  
--permit=time myfile.tex
```

ENVIRONMENT

perltex honors the following environment variables:

PERLTEX

Specify the filename of the L^AT_EX compiler. The L^AT_EX compiler defaults to “`latex`”. The `PERLTEX` environment variable overrides this default, and the `--latex` command-line option (see the `OPTIONS` entry elsewhere in this document) overrides that.

FILES

While compiling *jobname.tex*, **perltex** makes use of the following files:

jobname.lgpl

log file written by Perl; helpful for debugging Perl macros

jobname.topl

information sent from L^AT_EX to Perl

jobname.frpl

information sent from Perl to L^AT_EX

jobname.tfpl

“flag” file whose existence indicates that *jobname.topl* contains valid data

jobname.ffpl

“flag” file whose existence indicates that *jobname.frpl* contains valid data

jobname.dfpl

“flag” file whose existence indicates that *jobname.ffpl* has been deleted

NOTES

perl_tex’s sandbox defaults to what the *Opcode* manpage calls “:browse”.

SEE ALSO

latex(1), *pdflatex*(1), *perl*(1), *Safe*(3pm), *Opcode*(3pm)

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3 Implementation

Users interested only in *using* Perl_{TEX} can skip Section 3, which presents the complete Perl_{TEX} source code. This section should be of interest primarily to those who wish to extend Perl_{TEX} or modify it to use a language other than Perl.

Section 3 is split into two main parts. Section 3.1 presents the source code for `perlmacros`, the L_{ATEX} side of Perl_{TEX}, and Section 3.2 presents the source code for `perltex`, the Perl side of Perl_{TEX}. In toto, Perl_{TEX} consists of a relatively small amount of code. `perlmacros` is only 146 lines of L_{ATEX} and `perltex` is only 214 lines of Perl. `perltex` is fairly straightforward Perl code and shouldn't be too difficult to understand by anyone comfortable with Perl programming. `perlmacros`, in contrast, contains a bit of L_{ATEX} trickery and is probably impenetrable to anyone who hasn't already tried his hand at L_{ATEX} programming. Fortunately for the reader, the code is profusely commented so the aspiring L_{ATEX} guru may yet learn something from it.

After documenting the `perlmacros` and `perltex` source code, a few suggestions are provided for porting Perl_{TEX} to use a backend language other than Perl (Section 3.3).

3.1 `perlmacros`

Although I've written a number of L_{ATEX} packages, `perlmacros` was the most challenging to date. The key things I needed to learn how to do include the following:

1. storing brace-matched—but otherwise not valid L_{ATEX}—code for later use
2. iterating over a macro's arguments

Storing non-L_{ATEX} code in a variable involves beginning a group in an argumentless macro, fiddling with category codes, using `\afterassignment` to specify a continuation function, and storing the subsequent brace-delimited tokens in the input stream into a token register. The continuation function, which also takes no arguments, ends the group begun in the first function and proceeds using the correctly `\catcoded` token register. This technique appears in `\plmac@haveargs` and `\plmac@havecode` and in a simpler form (i.e., without the need for storing the argument) in `\plmac@write@perl` and `\plmac@write@perl@i`.

Iterating over a macro's arguments is hindered by T_{EX}'s requirement that “#” be followed by a number or another “#”. The technique I discovered (which is used by the Texinfo source code) is first to `\let` a variable be `\relax`, thereby making it unexpandable, then to define a macro that uses that variable followed by a loop variable, and finally to expand the loop variable and `\let` the `\relaxed` variable be “#” right before invoking the macro. This technique appears in `\plmac@havecode`.

I hope you find reading the `perlmacros` source code instructive. Writing it certainly was.

3.1.1 Package initialization

Perl_T_E_X defines six macros that are used for communication between Perl and L^AT_EX. `\plmac@tag` is a string of characters that should never occur within one of the user's macro names, macro arguments, or macro bodies. `perltex` therefore defines `\plmac@tag` as a long string of random uppercase letters. `\plmac@tofile` is the name of a file used for communication from L^AT_EX to Perl. `\plmac@fromfile` is the name of a file used for communication from Perl to L^AT_EX. `\plmac@toflag` signals that `\plmac@tofile` can be read safely. `\plmac@fromflag` signals that `\plmac@fromfile` can be read safely. `\plmac@doneflag` signals that `\plmac@fromflag` has been deleted. Table 1 lists all of these variables along with the value assigned to each by `perltex`.

Table 1: Variables used for communication between Perl and L^AT_EX

Variable	Purpose	perltex assignment
<code>\plmac@tag</code>	<code>\plmac@tofile</code> field separator	(20 random letters)
<code>\plmac@tofile</code>	L ^A T _E X → Perl communication	<code>\jobname.topl</code>
<code>\plmac@fromfile</code>	Perl → L ^A T _E X communication	<code>\jobname.frpl</code>
<code>\plmac@toflag</code>	<code>\plmac@tofile</code> synchronization	<code>\jobname.tfpl</code>
<code>\plmac@fromflag</code>	<code>\plmac@fromfile</code> synchronization	<code>\jobname.ffpl</code>
<code>\plmac@doneflag</code>	<code>\plmac@fromflag</code> synchronization	<code>\jobname.dfpl</code>

`\ifplmac@have@perltex` The following block of code checks the existence of each of the variables listed in
`\plmac@have@perltextrue` Table 1. If any variable is not defined, `perlmacros` gives an error message and—as
`\plmac@have@perltexfalse` we shall see on page 11—suppresses the definition of `\perl[re]newcommand`.

```

1 \newif\ifplmac@have@perltex
2 \plmac@have@perltextrue
3 \@ifundefined{plmac@tag}{\plmac@have@perltexfalse}{}
4 \@ifundefined{plmac@tofile}{\plmac@have@perltexfalse}{}
5 \@ifundefined{plmac@fromfile}{\plmac@have@perltexfalse}{}
6 \@ifundefined{plmac@toflag}{\plmac@have@perltexfalse}{}
7 \@ifundefined{plmac@fromflag}{\plmac@have@perltexfalse}{}
8 \@ifundefined{plmac@doneflag}{\plmac@have@perltexfalse}{}
9 \ifplmac@have@perltex
10 \else
11 \PackageError{perlmacros}{Document must be compiled using perltex}
12 {Instead of compiling your document directly with\MessageBreak
13 latex, you need to use the perltex script. \space perltex\MessageBreak
14 sets up a variety of macros needed by the perlmacros\MessageBreak
15 package as well as a listener process needed for\MessageBreak
16 communication between LaTeX and Perl.}
17 \fi
```

3.1.2 Defining Perl macros

Perl_T_E_X defines two macros intended to be called by the user. These are `\perlnewcommand` and `\perlrenewcommand`. The goal is for these to behave *ex-*

actly like `\newcommand` and `\renewcommand`, respectively. The sequence of the operations defined in this section is as follows:

1. The user invokes `\perl[re]newcommand`, which stores `\[re]newcommand` in `\plmac@command`. The `\perl[re]newcommand` macro then invokes `\plmac@newcommand@i` with a first argument of “*” for `\perl[re]newcommand*` or “!” for ordinary `\perl[re]newcommand`.
2. `\plmac@newcommand@i` defines `\plmac@starchar` as “*” if it was passed a “*” or *empty* if it was passed a “!”. It then stores the name of the user’s macro in `\plmac@macname`, a `\writeable` version of the name in `\plmac@cleaned@macname`, and the macro’s previous definition (needed by `\perlrenewcommand`) in `\plmac@oldbody`. Finally, `\plmac@newcommand@i` invokes `\plmac@newcommand@ii`.
3. `\plmac@newcommand@ii` stores the number of arguments to the user’s macro (which may be zero) in `\plmac@numargs`. It then invokes `\plmac@newcommand@iii@opt` if the first argument is supposed to be optional or `\plmac@newcommand@iii@no@opt` if all arguments are supposed to be required.
4. `\plmac@newcommand@iii@opt` defines `\plmac@defarg` as the default value of the optional argument. `\plmac@newcommand@iii@no@opt` defines it as *empty*. Both functions then call `\plmac@haveargs`.
5. `\plmac@haveargs` stores the user’s macro body (written in Perl) verbatim in `\plmac@perlcode`. `\plmac@haveargs` then invokes `\plmac@havecode`.
6. By the time `\plmac@havecode` is invoked all of the information needed to define the user’s macro is available. Before defining a \LaTeX macro, however, `\plmac@havecode` invokes `\plmac@write@perl` to tell `pertex` to define a Perl subroutine with a name based on `\plmac@cleaned@macname` and the code contained in `\plmac@perlcode`. Figure 1 illustrates the data that `\plmac@write@perl` passes to `pertex`.

DEF
<code>\plmac@tag</code>
<code>\plmac@cleaned@macname</code>
<code>\plmac@tag</code>
<code>\plmac@perlcode</code>

Figure 1: Data written to `\plmac@tfile` to define a Perl subroutine

7. `\plmac@havecode` invokes `\newcommand` or `\renewcommand`, as appropriate, defining the user’s macro as a call to `\plmac@write@perl`. An invocation of the user’s \LaTeX macro causes `\plmac@write@perl` to pass the information shown in Figure 2 to `pertex`.

USE
<code>\plmac@tag</code>
<code>\plmac@cleaned@macname</code>
<code>\plmac@tag</code>
<code>#1</code>
<code>\plmac@tag</code>
<code>#2</code>
<code>\plmac@tag</code>
<code>#3</code>
⋮
<code>#<i>last</i></code>

Figure 2: Data written to `\plmac@tofile` to invoke a Perl subroutine

8. Whenever `\plmac@write@perl` is invoked it writes its argument verbatim to `\plmac@tofile`; `perltex` evaluates the code and writes `\plmac@fromfile`; finally, `\plmac@write@perl` `\inputs` `\plmac@fromfile`.

An example might help distinguish the myriad macros used internally by `perlmacros`. Consider the following call made by the user's document:

```
\perlnewcommand*{\example}[3][frobozz]{join("---", @_)}
```

Table 2 shows how `perlmacros` parses that command into its constituent components and which components are bound to which `perlmacros` macros.

Table 2: Macro assignments corresponding to an sample `\perlnewcommand*`

Macro	Sample definition
<code>\plmac@command</code>	<code>\newcommand</code>
<code>\plmac@starchar</code>	<code>*</code>
<code>\plmac@macname</code>	<code>\example</code>
<code>\plmac@cleaned@macname</code>	<code>\example</code> (catcode 11)
<code>\plmac@oldbody</code>	<code>\relax</code> (presumably)
<code>\plmac@numargs</code>	<code>3</code>
<code>\plmac@defarg</code>	<code>frobozz</code>
<code>\plmac@perlcode</code>	<code>join("---", @_)</code> (catcode 11)

`\perlnewcommand` These are the only two commands exported to the user by `perlmacros`.
`\perlrenewcommand` `\perlnewcommand` is analogous to `\newcommand` except that the macro body consists of Perl code instead of `LATEX` code. Likewise, `\perlrenewcommand` is analogous to `\renewcommand` except that the macro body consists of Perl code instead of `LATEX` code. `\perlnewcommand` and `\perlrenewcommand` merely define `\plmac@command` and invoke `\plmac@newcommand@i`. Note that if `perltex` does

not appear to be running (as determined by the code in Section 3.1.1) then `\perl[re]newcommand` will be left undefined.

```

18 \ifplmac@have@perltex
19 \def\perlnewcommand{%
20   \let\plmac@command=\newcommand
21   \@ifnextchar*{\plmac@newcommand@i}{\plmac@newcommand@i!}%
22 }
23 \def\perlrenewcommand{%
24   \let\plmac@command=\renewcommand
25   \@ifnextchar*{\plmac@newcommand@i}{\plmac@newcommand@i!}%
26 }
27 \fi

```

`\plmac@newcommand@i` If the user invoked `\perl[re]newcommand*` then `\plmac@newcommand@i` is passed a “*” and, in turn, defines `\plmac@starchar` as “*”. If the user invoked `\perl[re]newcommand` (no “*”) then `\plmac@newcommand@i` is passed a “!” and, in turn, defines `\plmac@starchar` as *empty*. In either case, `\plmac@newcommand@i` defines `\plmac@macname` as the name of the user’s macro, `\plmac@cleaned@macname` as a `\writeable` (i.e., category code 11) version of `\plmac@macname`, and `\plmac@oldbody` and the previous definition of the user’s macro. (`\plmac@oldbody` is needed by `\perlrenewcommand`.) It then invokes `\plmac@newcommand@ii`.

```

28 \def\plmac@newcommand@i#1#2{%
29   \ifx#1*%
30     \def\plmac@starchar{*}%
31   \else
32     \def\plmac@starchar{}%
33   \fi
34   \def\plmac@macname{#2}%
35   \let\plmac@oldbody=#2\relax
36   \expandafter\def\expandafter\plmac@cleaned@macname\expandafter{%
37     \expandafter\string\plmac@macname}%
38   \@ifnextchar[{\plmac@newcommand@ii}{\plmac@newcommand@ii[0]}%]
39 }

```

`\plmac@newcommand@ii` `\plmac@newcommand@i` invokes `\plmac@newcommand@ii` with the number of arguments to the user’s macro in brackets. `\plmac@newcommand@ii` stores that number in `\plmac@numargs` and invokes `\plmac@newcommand@iii@opt` if the first argument is to be optional or `\plmac@newcommand@iii@no@opt` if all arguments are to be mandatory.

```

40 \def\plmac@newcommand@ii[#1]{%
41   \def\plmac@numargs{#1}%
42   \@ifnextchar[{\plmac@newcommand@iii@opt}
43     {\plmac@newcommand@iii@no@opt}]%
44 }

```

`\plmac@newcommand@iii@opt` Only one of these two macros is executed per invocation of `\perl[re]newcommand`, depending on whether or not the first argument of the user’s macro is an optional argument. `\plmac@newcommand@iii@opt` is invoked if the argument is

optional. It defines `\plmac@defarg` to the default value of the optional argument. `\plmac@newcommand@iii@no@opt` is invoked if all arguments are mandatory. It defines `\plmac@defarg` as `\relax`. Both `\plmac@newcommand@iii@opt` and `\plmac@newcommand@iii@no@opt` then invoke `\plmac@haveargs`.

```
45 \def\plmac@newcommand@iii@opt[#1]{%
46   \def\plmac@defarg{#1}%
47   \plmac@haveargs
48 }

49 \def\plmac@newcommand@iii@no@opt{%
50   \let\plmac@defarg=\relax
51   \plmac@haveargs
52 }
```

`\plmac@perlcode`
`\plmac@haveargs`

Now things start to get tricky. We have all of the arguments we need to define the user’s command so all that’s left is to grab the macro body. But there’s a catch: Valid Perl code is unlikely to be valid L^AT_EX code. We therefore have to read the macro body in a `\verb`-like mode. Furthermore, we actually need to *store* the macro body in a variable, as we don’t need it right away.

The approach we take in `\plmac@haveargs` is as follows. First, we give all “special” characters category code 12 (“other”). We then indicate that the carriage return character (control-M) marks the end of a line and that curly braces retain their normal meaning. With the aforementioned category-code definitions, we now have to store the next curly-brace-delimited fragment of text, end the current group to reset all category codes to their previous value, and continue processing the user’s macro definition. How do we do that? The answer is to assign the upcoming text fragment to a token register (`\plmac@perlcode`) while an `\afterassignment` is in effect. The `\afterassignment` causes control to transfer to `\plmac@havecode` right after `\plmac@perlcode` receives the macro body with all of the “special” characters made impotent.

```
53 \newtoks\plmac@perlcode

54 \def\plmac@haveargs{%
55   \begingroup
56   \let\do\@makeother\dospecials
57   \catcode'\^M=\active
58   \newlinechar'\^M
59   \endlinechar='\^M
60   \catcode'\{=1
61   \catcode'\}=2
62   \afterassignment\plmac@havecode
63   \global\plmac@perlcode
64 }
```

Control is transferred to `\plmac@havecode` from `\plmac@haveargs` right after the user’s macro body is assigned to `\plmac@perlcode`. We now have everything we need to define the user’s macro. The goal is to define it as `“\plmac@write@perl{<contents of Figure 2>}”`. This is easier said than done because the number of arguments in the user’s macro is not known statically,

yet we need to iterate over however many arguments there are. Because of this complexity, we will explain `\plmac@perlcode` piece-by-piece.

- `\plmac@sep` Define a character to separate each of the items presented in Figures 1 and 2. Perl will need to strip this off each argument. For convenience in porting to languages with less powerful string manipulation than Perl's, we define `\plmac@sep` as a carriage-return character of category code 11 ("letter").
- ```
65 {\catcode'\^^M=11\gdef\plmac@sep{^^M}}
```
- `\plmac@argnum` Define a loop variable that will iterate from 1 to the number of arguments in the user's function, i.e., `\plmac@numargs`.
- ```
66 \newcount\plmac@argnum
```
- `\plmac@havecode` Now comes the final piece of what started as a call to `\perl[re]newcommand`. First, to reset all category codes back to normal, `\plmac@havecode` ends the group that was begun in `\plmac@haveargs`.
- ```
67 \def\plmac@havecode{%
68 \endgroup
```
- `\plmac@define@sub` We invoke `\plmac@write@perl` to define a Perl subroutine named after `\plmac@cleaned@macname`. `\plmac@define@sub` sends Perl the information shown in Figure 1 on page 10.
- ```
69 \edef\plmac@define@sub{%
70   \noexpand\plmac@write@perl{DEF\plmac@sep
71     \plmac@tag\plmac@sep
72     \plmac@cleaned@macname\plmac@sep
73     \plmac@tag\plmac@sep
74     \the\plmac@perlcode
75   }%
76 }%
77 \plmac@define@sub
```
- `\plmac@body` The rest of `\plmac@havecode` is preparation for defining the user's macro. (\LaTeX 2 ϵ 's `\newcommand` or `\renewcommand` will do the actual work, though.) `\plmac@body` will eventually contain the complete (\LaTeX) body of the user's macro. Here, we initialize it to the first three items listed in Figure 2 on page 11 (with intervening `\plmac@seps`).
- ```
78 \edef\plmac@body{%
79 USE\plmac@sep
80 \plmac@tag\plmac@sep
81 \plmac@cleaned@macname
82 }%
```
- `\plmac@hash` Now, for each argument `#1`, `#2`, ..., `#\plmac@numargs` we append a `\plmac@tag` plus the argument to `\plmac@body` (as always, with a `\plmac@sep` after each item). This requires more trickery, as  $\TeX$  requires a macro-parameter character ("`#`") to be followed by a literal number, not a variable. The approach we take, which I first discovered in the Texinfo source code (although it's

used by L<sup>A</sup>T<sub>E</sub>X and probably other T<sub>E</sub>X-based systems as well), is to `\let-bind \plmac@hash to \relax`. This makes `\plmac@hash` unexpandable, and because it's not a “#”, T<sub>E</sub>X doesn't complain. After `\plmac@body` has been extended to include `\plmac@hash1`, `\plmac@hash2`, ..., `\plmac@hash\plmac@numargs`, we then `\let-bind \plmac@hash to ##`, which T<sub>E</sub>X lets us do because we're within a macro definition (`\plmac@havecode`). `\plmac@body` will then contain `#1`, `#2`, ..., `#\plmac@numargs`, as desired.

```

83 \let\plmac@hash=\relax
84 \plmac@argnum=1%
85 \loop
86 \ifnum\plmac@numargs<\plmac@argnum
87 \else
88 \edef\plmac@body{%
89 \plmac@body\plmac@sep\plmac@tag\plmac@sep
90 \plmac@hash\plmac@hash\number\plmac@argnum}%
91 \advance\plmac@argnum by 1%
92 \repeat
93 \let\plmac@hash=##

```

`\plmac@define@command` We're ready to execute a `\[re]newcommand`. Because we need to expand many of our variables, we `\edef \plmac@define@command` to the appropriate `\[re]newcommand` call, which we will soon execute. The user's macro must first be `\let-bound` to `\relax` to prevent it from expanding. Then, we handle two cases: either all arguments are mandatory (and `\plmac@defarg` is `\relax`) or the user's macro has an optional argument (with default value `\plmac@defarg`).

```

94 \expandafter\let\plmac@macname=\relax
95 \ifx\plmac@defarg\relax
96 \edef\plmac@define@command{%
97 \noexpand\plmac@command\plmac@starchar{\plmac@macname}%
98 [\plmac@numargs]{%
99 \noexpand\plmac@write@perl{\plmac@body}%
100 }%
101 }%
102 \else
103 \edef\plmac@define@command{%
104 \noexpand\plmac@command\plmac@starchar{\plmac@macname}%
105 [\plmac@numargs][\plmac@defarg]{%
106 \noexpand\plmac@write@perl{\plmac@body}%
107 }%
108 }%
109 \fi

```

The final steps are to restore the previous definition of the user's macro—we had set it to `\relax` above to make the name unexpandable—then redefine it by invoking `\plmac@define@command`. Why do we need to restore the previous definition if we're just going to redefine it? Because `\newcommand` needs to produce an error if the macro was previously defined and `\renewcommand` needs to produce an error if the macro was *not* previously defined.

```

110 \expandafter\let\plmac@macname=\plmac@oldbody
111 \plmac@define@command
112 }

```

### 3.1.3 Communication between L<sup>A</sup>T<sub>E</sub>X and Perl

As shown in the previous section, when a document invokes `\perl[re]newcommand` to define a macro, `perlmacros` defines the macro in terms of a call to `\plmac@write@perl`. In this section, we learn how `\plmac@write@perl` operates.

At the highest level, L<sup>A</sup>T<sub>E</sub>X ↔ Perl communication is performed via the filesystem. In essence, L<sup>A</sup>T<sub>E</sub>X writes a file (`\plmac@tofile`) corresponding to the information in either Figure 1 or Figure 2; Perl reads the file, executes the code within it, and writes a `.tex` file (`\plmac@fromfile`); and, finally, L<sup>A</sup>T<sub>E</sub>X reads and executes the new `.tex` file. However, the actual communication protocol is a bit more involved than that. The problem is that Perl needs to know when L<sup>A</sup>T<sub>E</sub>X has finished writing Perl code and L<sup>A</sup>T<sub>E</sub>X needs to know when Perl has finished writing L<sup>A</sup>T<sub>E</sub>X code. The solution involves introducing three extra files—`\plmac@toflag`, `\plmac@fromflag`, and `\plmac@doneflag`—which are used exclusively for L<sup>A</sup>T<sub>E</sub>X ↔ Perl synchronization.

There’s a catch: Although Perl can create and delete files, L<sup>A</sup>T<sub>E</sub>X can only create them. Even worse, L<sup>A</sup>T<sub>E</sub>X (more specifically, `teTeX`, which is the T<sub>E</sub>X distribution under which I developed PerlT<sub>E</sub>X) cannot reliably poll for a file’s *nonexistence*; if a file is deleted in the middle of an `\immediate\openin, latex` aborts with an error message. These restrictions led to the regrettably convoluted protocol illustrated in Figure 3. In the figure, “Touch” means “create a zero-length file”; “Await” means “wait until the file exists”; and, “Read”, “Write”, and “Delete” are defined as expected. Assuming the filesystem performs these operations in a sequentially consistent order (not necessarily guaranteed on all filesystems, unfortunately), PerlT<sub>E</sub>X should behave as expected.

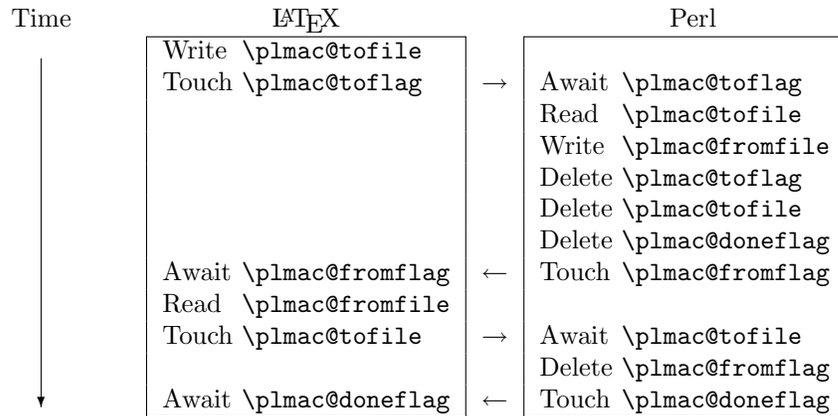


Figure 3: L<sup>A</sup>T<sub>E</sub>X ↔ Perl communication protocol

`\plmac@await@existence` The purpose of the `\plmac@await@existence` macro is to repeatedly check  
`\ifplmac@file@exists` the existence of a given file until the file actually exists. For convenience,  
`\plmac@file@existstrue` we use L<sup>A</sup>T<sub>ε</sub>X 2<sub>ε</sub>'s `\IfFileExists` macro to check the file and invoke  
`\plmac@file@existsfalse` `\plmac@file@existstrue` or `\plmac@file@existsfalse`, as appropriate.

```
113 \newif\ifplmac@file@exists
114 \newcommand{\plmac@await@existence}[1]{%
115 \loop
116 \IfFileExists{#1}%
117 {\plmac@file@existstrue}%
118 {\plmac@file@existsfalse}%
119 \ifplmac@file@exists
120 \else
121 \repeat
122 }
```

`\plmac@outfile` We define a file handle for `\plmac@write@perl@i` to use to create and write  
`\plmac@tofile` and `\plmac@toflag`.

```
123 \newwrite\plmac@outfile
```

`\plmac@write@perl` `\plmac@write@perl` begins the L<sup>A</sup>T<sub>ε</sub>X ↔ Perl data exchange, following the protocol  
illustrated in Figure 3. `\plmac@write@perl` prepares for the next piece of text in  
the input stream to be read with “special” characters marked as category code 12  
(“other”). This prevents L<sup>A</sup>T<sub>ε</sub>X from complaining if the Perl code contains invalid  
L<sup>A</sup>T<sub>ε</sub>X (which it usually will). `\plmac@write@perl` ends by passing control to  
`\plmac@write@perl@i`, which performs the bulk of the work.

```
124 \newcommand{\plmac@write@perl}{%
125 \begingroup
126 \let\do\@makeother\dospecials
127 \catcode'\^^M=\active
128 \newlinechar'\^^M
129 \endlinechar='\^^M
130 \catcode'\{=1
131 \catcode'\}=2
132 \plmac@write@perl@i
133 }
```

`\plmac@write@perl@i` When `\plmac@write@perl@i` begins executing, the category codes are set up so  
that the macro’s argument will be evaluated “verbatim”. Thus, everything is in  
place for `\plmac@write@perl@i` to send its argument to Perl and read back the  
(L<sup>A</sup>T<sub>ε</sub>X) result. The first step is to write argument #1 to `\plmac@tofile`:

```
134 \newcommand{\plmac@write@perl@i}[1]{%
135 \immediate\openout\plmac@outfile=\plmac@tofile\relax
136 \immediate\write\plmac@outfile{#1}%
137 \immediate\closeout\plmac@outfile
```

We’re now finished using #1 so we can end the group begun by  
`\plmac@write@perl`, thereby resetting each character’s category code back to its  
previous value.

```
138 \endgroup
```

Continuing the protocol illustrated in Figure 3, we create a zero-byte `\plmac@tofile` in order to notify `perltex` that it's now safe to read `\plmac@tofile`.

```
139 \immediate\openout\plmac@outfile=\plmac@tofile\relax
140 \immediate\closeout\plmac@outfile
```

To avoid reading `\plmac@fromfile` before `perltex` has finished writing it we must wait until `perltex` creates `\plmac@fromflag`, which it does only after it has written `\plmac@fromfile`.

```
141 \plmac@await@existence\plmac@fromflag
```

At this point, `\plmac@fromfile` should contain valid  $\text{\LaTeX}$  code. We therefore `\input` and evaluate it.

```
142 \input\plmac@fromfile\relax
```

Because  $\text{\TeX}$  can't delete files we require an additional  $\text{\LaTeX}$ ↔Perl synchronization step. For convenience, we recycle `\plmac@tofile` as a synchronization file rather than introduce yet another flag file to complement `\plmac@tofile`, `\plmac@fromflag`, and `\plmac@doneflag`.

```
143 \immediate\openout\plmac@outfile=\plmac@tofile\relax
144 \immediate\closeout\plmac@outfile
145 \plmac@await@existence\plmac@doneflag
146 }
```

## 3.2 `perltex`

`perltex` is a wrapper script for `latex` (or any other  $\text{\LaTeX}$  compiler). It sets up client-server communication between  $\text{\LaTeX}$  and Perl, with  $\text{\LaTeX}$  as the client and Perl as the server. When a  $\text{\LaTeX}$  document sends a piece of Perl code to `perltex` (with the help of `perlmacos`, as detailed in Section 3.1), `perltex` executes it within a secure sandbox and transmits the resulting  $\text{\LaTeX}$  code back to the document.

### 3.2.1 Header comments

Because `perltex` is generated without a `DocStrip` preamble or postamble we have to manually include the desired text as Perl comments.

```
147 #! /usr/bin/env perl
148
149 #####
150 # Prepare a LaTeX run for two-way communication with Perl #
151 # By Scott Pakin <pakin@uiuc.edu> #
152 #####
153
154 #-----
155 # This is file 'perltex.pl',
156 # generated with the docstrip utility.
157 #
158 # The original source files were:
159 #
160 # perltex.dtx (with options: 'perltex')
```

```

161 #
162 # This is a generated file.
163 #
164 # Copyright (C) 2003 by Scott Pakin <pakin@uiuc.edu>
165 #
166 # This file may be distributed and/or modified under the conditions
167 # of the LaTeX Project Public License, either version 1.2 of this
168 # license or (at your option) any later version. The latest
169 # version of this license is in:
170 #
171 # http://www.latex-project.org/lppl.txt
172 #
173 # and version 1.2 or later is part of all distributions of LaTeX
174 # version 1999/12/01 or later.
175 #-----
176

```

### 3.2.2 Perl modules and pragmas

We use `Safe` and `Opcodes` to implement the secure sandbox, `Getopt::Long` and `Pod::Usage` to parse the command line, and various other modules and pragmas for miscellaneous things.

```

177 use Safe;
178 use Opcodes;
179 use Getopt::Long;
180 use Pod::Usage;
181 use File::Basename;
182 use POSIX;
183 use warnings;
184 use strict;

```

### 3.2.3 Variable declarations

With `use strict` in effect, we need to declare all of our variables. For clarity, we separate our global-variable declarations into variables corresponding to command-line options and other global variables.

#### Variables corresponding to command-line arguments

`$latexprog` `$latexprog` is the name of the L<sup>A</sup>T<sub>E</sub>X executable (e.g., “`latex`”). If `$runsafely` is 1 (the default), then the user’s Perl code runs in a secure sandbox; if it’s 0, then arbitrary Perl code is allowed to run. `@permittedops` is a list of features made available to the user’s Perl code. Valid values are described in Perl’s `Opcodes` manual page. `perltext`’s default is a list containing only `:browse`.

```

185 my $latexprog;
186 my $runsafely = 1;
187 my @permittedops;

```

## Other global variables

`$progname` `$progname` is the run-time name of the `perltex` program. `$jobname` is the base name of the user's `.tex` file, which defaults to the `TeX` default of `texput`.  
`@latexcmdline` `@latexcmdline` is the command line to pass to the `LATEX` executable. `$topperl` defines the filename used for `LATEX`→Perl communication. `$fromperl` defines the filename used for Perl→`LATEX` communication. `$toflag` is the name of a file that will exist only after `LATEX` creates `$tofile`. `$fromflag` is the name of a file that will exist only after Perl creates `$fromfile`. `$doneflag` is the name of a file that will exist only after Perl deletes `$fromflag`. `$logfile` is the name of a log file to which `perltex` writes verbose execution information. `$sandbox` is a secure sandbox in which to run code that appeared in the `LATEX` document. `$latexpid` is the process ID of the `latex` process.

```
188 my $progname = basename $0;
189 my $jobname = "texput";
190 my @latexcmdline;
191 my $topperl;
192 my $fromperl;
193 my $toflag;
194 my $fromflag;
195 my $doneflag;
196 my $logfile;
197 my $sandbox = new Safe;
198 my $latexpid;
```

### 3.2.4 Command-line conversion

In this section, `perltex` parses its own command line and prepares a command line to pass to `latex`.

**Parsing `perltex`'s command line** We first set `$latexprog` to be the contents of the environment variable `PERLTEx` or the value “`latex`” if `PERLTEx` is not specified. We then use `Getopt::Long` to parse the command line, leaving any parameters we don't recognize in the argument vector (`@ARGV`) because these are presumably `latex` options.

```
199 $latexprog = $ENV{"PERLTEx"} || "latex";
200 Getopt::Long::Configure("require_order", "pass_through");
201 GetOptions("help" => sub {pod2usage(-verbose => 1)},
202 "latex=s" => \$latexprog,
203 "safe!" => \$runsafely,
204 "permit=s" => \@permittedops) || pod2usage(2);
```

### Preparing a `LATEX` command line

`$firstcmd` We start by searching `@ARGV` for the first string that does not start with “-” or “\”. This string, which represents a filename, is used to set `$jobname`.

```
205 @latexcmdline = @ARGV;
```

```

206 my $firstcmd = 0;
207 for ($firstcmd=0; $firstcmd<=#latexcmdline; $firstcmd++) {
208 my $option = $latexcmdline[$firstcmd];
209 next if substr($option, 0, 1) eq "-";
210 if (substr ($option, 0, 1) ne "\\") {
211 $jobname = basename $option, ".tex" ;
212 $latexcmdline[$firstcmd] = "\\input $option";
213 }
214 last;
215 }
216 push @latexcmdline, "" if $#latexcmdline==-1;

```

**\$separator** To avoid conflicts with the code and parameters passed to Perl from L<sup>A</sup>T<sub>E</sub>X (see Figure 1 on page 10 and Figure 2 on page 11) we define a separator string, **\$separator**, containing 20 random uppercase letters.

```

217 my $separator = "";
218 foreach (1 .. 20) {
219 $separator .= chr(ord("A") + rand(26));
220 }

```

Now that we have the name of the L<sup>A</sup>T<sub>E</sub>X job (**\$jobname**) we can assign **\$stoperl**, **\$fromperl**, **\$toflag**, **\$fromflag**, **\$doneflag**, and **\$logfile** in terms of **\$jobname** plus a suitable extension.

```

221 $stoperl = $jobname . ".topl";
222 $fromperl = $jobname . ".frpl";
223 $toflag = $jobname . ".tfpl";
224 $fromflag = $jobname . ".ffpl";
225 $doneflag = $jobname . ".dfpl";
226 $logfile = $jobname . ".lgpl";

```

We now replace the filename of the **.tex** file passed to **pertex** with a **\definition** of the separator character, **\definitions** of the various files, and the original file with **\input** prepended if necessary.

```

227 $latexcmdline[$firstcmd] =
228 sprintf '\makeatletter' . '\def%s{%s}' x 6 . '\makeatother%s',
229 '\plmac@tag', $separator,
230 '\plmac@tofile', $stoperl,
231 '\plmac@fromfile', $fromperl,
232 '\plmac@toflag', $toflag,
233 '\plmac@fromflag', $fromflag,
234 '\plmac@doneflag', $doneflag,
235 $latexcmdline[$firstcmd];

```

### 3.2.5 Launching L<sup>A</sup>T<sub>E</sub>X

We start by deleting the **\$stoperl**, **\$fromperl**, **\$toflag**, **\$fromflag**, and **\$doneflag** files, in case any of these were left over from a previous (aborted) run. We also create a log file, **\$logfile**. As **@latexcmdline** contains the complete command line to pass to **latex** we need only **fork** a new process and have the child process overlay itself with **latex**. **pertex** continues running as the parent.

Note that here and elsewhere in `perltex`, `unlink` is called repeatedly until the file is actually deleted. This works around a race condition that occurs in some filesystems in which file deletions are executed somewhat lazily.

```

236 foreach my $file ($stoperl, $fromperl, $stoflag, $fromflag, $doneflag) {
237 unlink $file while -e $file;
238 }
239 open (LOGFILE, ">$logfile") || die "open(\"$logfile\"): $!\n";
240 defined ($latexpid = fork) || die "fork: $!\n";
241 unshift @latexcmdline, $latexprog;
242 if (!$latexpid) {
243 exec {@latexcmdline[0]} @latexcmdline;
244 die "exec('@latexcmdline'): $!\n";
245 }

```

### 3.2.6 Preparing a sandbox

`perltex` uses Perl's `Safe` and `Opcodes` modules to declare a secure sandbox (`$sandbox`) in which to run Perl code passed to it from `LATEX`. When the sandbox compiles and executes Perl code, it permits only operations that are deemed safe. For example, the Perl code is allowed by default to assign variables, call functions, and execute loops. However, it is not normally allowed to delete files, kill processes, or invoke other programs.

```

246 @permittedops=(":browse") if $#permittedops==-1;
247 @permittedops=(Opcodes::full_opset()) if !$runsafely;
248 $sandbox->permit_only (@permittedops);

```

### 3.2.7 Communicating with `LATEX`

The following code constitutes `perltex`'s main loop. Until `latex` exits, the loop repeatedly reads Perl code from `LATEX`, evaluates it, and returns the result as per the protocol described in Figure 3 on page 16.

```

249 while (1) {

```

`$awaitexists` We define a local subroutine `$awaitexists` which waits for a given file to exist. If `latex` exits while `$awaitexists` is waiting, then `perltex` cleans up and exits, too.

```

250 my $awaitexists = sub {
251 while (!-e $_[0]) {
252 sleep 0;
253 if (waitpid($latexpid, &WNOHANG)==-1) {
254 foreach my $file ($stoperl, $fromperl, $stoflag,
255 $fromflag, $doneflag) {
256 unlink $file while -e $file;
257 }
258 undef $latexpid;
259 exit 0;
260 }
261 }
262 };

```

`$entirefile` Wait for `$toflag` to exist. When it does, this implies that `$toperl` must exist as well. We read the entire contents of `$toperl` into the `$entirefile` variable and process it. Figures 1 and 2 illustrate the contents of `$toperl`.

```

263 $awaitexists->($toflag);
264 my $entirefile;
265 {
266 local $/ = undef;
267 open (TOPERL, "<$toperl") || die "open($toperl): !\n";
268 $entirefile = <TOPERL>;
269 close TOPERL;
270 }

```

`$optag` We split the contents of `$entirefile` into an operation tag (either DEF or USE), the macro name, and everything else (`@otherstuff`). If `$optag` is DEF  
`$macroname` then `@otherstuff` will contain the Perl code to define. If `$optag` is USE then  
`@otherstuff` will be a list of subroutine arguments.

```

271 my ($optag, $macroname, @otherstuff) =
272 map {chomp; $_} split "$separator\n", $entirefile;

```

We clean up the macro name by deleting all leading non-letters, replacing all subsequent non-alphanumerics with “\_”, and prepending “latex\_” to the macro name.

```

273 $macroname =~ s/^[^A-Za-z]+//;
274 $macroname =~ s/\W/_/g;
275 $macroname = "latex_" . $macroname;

```

If we’re calling a subroutine, then we make the arguments more palatable to Perl by single-quoting them and replacing every occurrence of “\” with “\\” and every occurrence of “'” with “\’”.

```

276 if ($optag eq "USE") {
277 foreach (@otherstuff) {
278 s/\\/\\\\/g;
279 s/\'/\\\'/g;
280 $_ = "'$_'";
281 }
282 }

```

`$perlcode` There are two possible values that can be assigned to `$perlcode`. If `$optag` is DEF, then `$perlcode` is made to contain a definition of the user’s subroutine, named `$macroname`. If `$optag` is USE, then `$perlcode` becomes an invocation of `$macroname` which gets passed all of the macro arguments. Figure 4 presents an example of how the following code converts a Perl<sub>T</sub><sub>E</sub><sub>X</sub> macro definition into a Perl subroutine definition and Figure 5 presents an example of how the following code converts a Perl<sub>T</sub><sub>E</sub><sub>X</sub> macro invocation into a Perl subroutine invocation.

```

283 my $perlcode;
284 if ($optag eq "DEF") {
285 $perlcode =
286 sprintf "sub %s {%s}\n",

```

```

LATEX: \perlnewcommand{\mymacro}[2]{%
 sprintf "Isn't $_[0] %s $_[1]?\n",
 $_[0]>=$_[1] ? ">=" : "<"
}

```



```

Perl: sub latex_mymacro {
 sprintf "Isn't $_[0] %s $_[1]?\n",
 $_[0]>=$_[1] ? ">=" : "<"
}

```

Figure 4: Conversion from L<sup>A</sup>T<sub>E</sub>X to Perl (subroutine definition)

```

LATEX: \mymacro{12}{34}

```



```

Perl: latex_mymacro ('12', '34');

```

Figure 5: Conversion from L<sup>A</sup>T<sub>E</sub>X to Perl (subroutine invocation)

```

287 $macroname, $otherstuff[0];
288 }
289 else {
290 $perlcode = sprintf "%s (%s);\n", $macroname, join(" ", @otherstuff);
291 }

```

Log what we're about to evaluate.

```

292 print LOGFILE "#" x 31, " PERL CODE ", "#" x 32, "\n";
293 print LOGFILE $perlcode, "\n";

```

**\$result** We're now ready to execute the user's code using the `$sandbox->reval` function.

**\$msg** If a warning occurs we write it as a Perl comment to the log file. If an error occurs (i.e., `$@` is defined) we replace the result (`$result`) with a call to L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub>'s `\PackageError` macro to return a suitable error message. We produce one error message for sandbox policy violations (detected by the error message, `$@`, containing the string "trapped by") and a different error message for all other errors caused by executing the user's code. For clarity of reading both warning and error messages, we elide the string "at (eval *<number>*) line *<number>*".

```

294 undef $_;
295 my $result;
296 {
297 my $warningmsg;
298 local $SIG{__WARN__} =

```

```

299 sub {chomp ($warningmsg=$_[0]); return 0};
300 $result = $sandbox->reval ($perlcode);
301 if (defined $warningmsg) {
302 $warningmsg =~ s/at \ (eval \d+\) line \d+\W+//;
303 print LOGFILE "# ==> $warningmsg\n\n";
304 }
305 }
306 $result="" if !$result;
307 if ($?) {
308 my $msg = $?;
309 $msg =~ s/at \ (eval \d+\) line \d+\W+//;
310 $msg =~ s/\s+ / /;
311 $result = "\\PackageError{perlmacros}{$msg}";
312 my @helpstring;
313 if ($msg =~ /\btrapped by\b/) {
314 @helpstring =
315 ("The preceding error message comes from Perl. Apparently,",
316 "the Perl code you tried to execute attempted to perform an",
317 "'unsafe' operation. If you trust the Perl code (e.g., if",
318 "you wrote it) then you can invoke perltex with the --nosafe",
319 "option to allow arbitrary Perl code to execute.",
320 "Alternatively, you can selectively enable Perl features",
321 "using perltex's --permit option. Don't do this if you don't",
322 "trust the Perl code, however; malicious Perl code can do a",
323 "world of harm to your computer system.");
324 }
325 else {
326 @helpstring =
327 ("The preceding error message comes from Perl. Apparently,",
328 "there's a bug in your Perl code. You'll need to sort that",
329 "out in your document and re-run perltex.");
330 }
331 my $helpstring = join ("\\MessageBreak\n", @helpstring);
332 $helpstring =~ s/\. /\.\\space\\space /g;
333 $result .= "{$helpstring}";
334 }

```

Log the resulting L<sup>A</sup>T<sub>E</sub>X code.

```

335 print LOGFILE "%" x 30, " LATEX RESULT ", "%" x 30, "\n";
336 print LOGFILE $result, "\n\n";

```

We add `\endinput` to the generated L<sup>A</sup>T<sub>E</sub>X code to suppress an extraneous end-of-line character that T<sub>E</sub>X would otherwise insert.

```

337 $result .= '\endinput';

```

Continuing the protocol described in Figure 3 on page 16 we now write `$result` (which contains either the result of executing the user's or a `\PackageError`) to the `$fromperl` file, delete `$toflag`, `$toperl`, and `$doneflag`, and notify L<sup>A</sup>T<sub>E</sub>X by touching the `$fromflag` file.

```

338 open (FROMPERL, ">$fromperl") || die "open($fromperl): $!\n";

```

```

339 syswrite FROMPERL, $result;
340 close FROMPERL;

341 unlink $toflag while -e $toflag;
342 unlink $toperl while -e $toperl;
343 unlink $doneflag while -e $doneflag;

344 open (FROMFLAG, ">$fromflag") || die "open($fromflag): !\n";
345 close FROMFLAG;

```

We have to perform one final L<sup>A</sup>T<sub>E</sub>X↔Perl synchronization step. Otherwise, a subsequent `\perl[re]newcommand` would see that `$fromflag` already exists and race ahead, finding that `$fromperl` does not contain what it's supposed to.

```

346 $awaitexists->($toperl);
347 unlink $fromflag while -e $fromflag;
348 open (DONEFLAG, ">$doneflag") || die "open($doneflag): !\n";
349 close DONEFLAG;
350 }

```

### 3.2.8 Final cleanup

If we exit abnormally we should do our best to kill the child `latex` process so that it doesn't continue running forever, holding onto system resources.

```

351 END {
352 close LOGFILE;
353 if (defined $latexpid) {
354 kill (9, $latexpid);
355 exit 1;
356 }
357 exit 0;
358 }
359
360 __END__

```

### 3.2.9 `perltex` POD documentation

`perltex` includes documentation in Perl's POD (Plain Old Documentation) format. This is used both to produce manual pages and to provide usage information when `perltex` is invoked with the `--help` option. The POD documentation is not listed here as part of the documented `perltex` source code because it contains essentially the same information as that shown in Section 2.2. If you're curious what the POD source looks like then see the generated `perltex` file.

## 3.3 Porting to other languages

Perl is a natural choice for a L<sup>A</sup>T<sub>E</sub>X macro language because of its excellent support for text manipulation including extended regular expressions, string interpolation, and “here” strings, to name a few nice features. However, Perl's syntax is unusual and its semantics are rife with annoying special cases. Some users will therefore

long for a *(some-language-other-than-Perl)*TeX. Fortunately, porting PerlTeX to use a different language should be fairly straightforward. `perltex` will need to be rewritten in the target language, of course, but `perlmacros` modifications will likely be fairly minimal. In all probability, only the following changes will need to be made:

- Rename `perlmacros` and `perltex` (and choose a package name other than “PerlTeX”) as per the PerlTeX license agreement (Section 4).
- In your replacement for `perlmacros`, replace all occurrences of “`plmac`” with a different string.
- In your replacement for `perltex`, choose different file extensions for the various helper files.

The importance of these changes is that they help ensure version consistency and that they make it possible to run *(some-language-other-than-Perl)*TeX alongside PerlTeX, enabling multiple programming languages to be utilized in the same L<sup>A</sup>TeX document.

## 4 License agreement

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## Change History

|                                                  |                                                   |                                             |
|--------------------------------------------------|---------------------------------------------------|---------------------------------------------|
| v1.0                                             | Undefined <code>\$/</code> only locally . . . . . | 22                                          |
| General: Initial version . . . . .               | 1                                                 | <code>\$awaitexists</code> : Bug fix: Added |
| v1.0a                                            | “ <code>undef \$latexpid</code> ” to make         |                                             |
| General: Made all <code>unlink</code> calls wait | the END block correctly return a                  |                                             |
| for the file to actually disappear               | status code of 0 on success . . .                 | 22                                          |

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Numbers written in *italics* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in *roman* refer to the code lines where the entry is used.

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